



Blue Ash Tool & Die is S-523 certified, MIL-I-45208 certified and DSQR compliant as a Designated Supplier Quality Representative for GE Aviation. These combined designations are the equivalent to the AS9000 certification requirements for GE Aviation's suppliers. **AS9000** is the "Aerospace Basic Quality System Standard" and was developed by a group of US aerospace prime contractors, including GE Aviation, Boeing, Lockheed Martin, Northrop Grumman, etc. The standard is based on **ISO 9000**, with 27 additional quality management requirements unique to the aerospace industry. GE Aviation (Evendale) is our largest end-user and we are audited and re-certified by them every four years. Blue Ash Tool & Die is also **CE certified** for manufactured goods supplied to European customers and CCR Registered with **CAGE Code 57404** (DUNS 004479515). We are a **small business** located in Cincinnati, Ohio.

Quality System Approval (S-523 and 04):	July 14, 2010
Next scheduled 04 Systems Audit:	July 31, 2013
Audit Source:	Unitek
GE Aviation's Central Audit Group Representative:	Jacqueline Koegel
Supplier Code:	15430

GE Aviation's current quality rating of Blue Ash Tool & Die:	100 (Acceptable)
Rating Score Effective Date:	January 1, 2012
Fault Notations:	No faults found for supplier
Audit Scorecard and Checklist Details:	Available upon request

Quality Manual:	S-523 Compliant
	ISO 9001 / 2000 Referenced
Manual Details:	Available upon request
Certificates:	Available upon request

Ground Support Equipment (GSE) and special tooling suppliers that provide support equipment and/or special tooling to GE Aviation and GE Engine Services shall have a quality system that provides for:

- 1) Quality system documentation, approval of documents, control of documents, and maintenance of quality system records (Reference ISO 9001: 2008 4.2)
- 2) Quality resources (Reference ISO 9001: 2008 6.2.2, 6.4)
- 3) Product planning (Reference ISO 9001: 2008 7.1, 7.2, 7.3.7)
- 4) Purchasing controls (Reference ISO 9001: 2008 7.4.1)
- 5) Identification and traceability (Reference ISO 9001: 2008 7.5.3)
- 6) Protection of customer property (Reference ISO 9001: 2008 7.5.4)
- 7) Preservation of product (Reference ISO 9001: 2008 7.5.5)
- 8) Control of measuring devices (Reference ISO 9001: 2008 7.6)
- 9) Internal auditing (Reference ISO 9001: 2008 8.2.2)
- 10) Monitoring and measurement of product (Reference ISO 9001: 2008 8.2.4)
- 11) Control of nonconforming product (Reference ISO 9001: 2008 8.3)
- 12) Corrective action (Reference ISO 9001: 2008 8.5.2)